=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10699536

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Wednesday Date: 7/26/2006 Time: 14:21:19

## **Inventor Information for 10/699536**

Inventor Name	City	State/Country
DUNN, MATTHEW W.	PHILADELPHIA	PENNSYLVANIA
RODRIGUEZ, JUAN F.	SEGUIN	TEXAS
Appin Info Contents Petition Info	Atty/Agent Info Continuit	y/Reexam
Search Another: Application#	Search or Patent#	Search
PCT ///	Search or PG PUBS #	Search
Attorney Docket #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20060427	Infusion fabric for	442/172	428/219;	Hartman;
20060089068		molding large		428/292.1;	David R.
A1		composite		442/180;	et al.
		structures		442/268	
US	20051222	Identification	101/483		Dunn,
20050279237		devices and			Matt et al.
A1		methods for			
		producing the			•
		identification			
		devices	_		
US	20051006	Method, system	717/114		Drissi,
20050223354		and program			Youssef e
A1		product for			al.
		detecting software			
		development best			
		practice violations			
		in a code sharing			
		system			
US	20050707	Vehicle lighting	362/543		Dunn,
20050146889		apparatus and			Matthew
A1		method	404/400		W.
US	20050428	Identification	101/483		Dunn,
20050087087		devices and			Matt et al.
A1		method for			
		producing the			
•		identification			
US	20050331	device	442/59	428/102	Dunn
20050070183	20030331	Crimp-free infusible	442/39	426/102	Dunn, Matthew
A1		reinforcement			W. et al.
AI		fabric and			w. et al.
		composite			
		reinforced material			
		therefrom			
US	20050331	Crimp-free	442/59	428/102	Dunn,
20050070182	20030331	infusible	1.12/37	120/102	Matthew
A1		reinforcement			W.
•••		fabric			'.'.
US	20050324	Method of self	704/7		Doganata,
20050065774		enhancement of			Yurdaer
A1		search results			Nezihi et
	ı				al.
		i inrough anaivsis oi			
		through analysis of system logs			
US	20041230	system logs	707/10		Bayardo.
US 20040267756	20041230		707/10		Bayardo, Roberto J.

ť

		source code over a network			
US 20040199419 A1	20041007	Promoting strategic documents by bias ranking of search results on a web browser	705/14		Kim, Moon Ju e al.
US 20040061143 A1	20040401	Optimized memory cell physical arrangement	257/204	257/208; 257/E27.099	Koolhaas, Martin et al.
US 20040019588 A1	20040129	Method and apparatus for search optimization based on generation of context focused queries	707/3		Doganata, Yurdaer N et al.
US 20030168210 A1	20030911	Heat exchanger	165/166		Dunn, Matthew
US 20030154486 A1	20030814	Interactive entertainment network system and method for customizing operation thereof according to viewer preferences	725/91	725/93	Dunn, Matthew W. et al.
US 20030093338 A1	20030515	Method of promoting strategic documents by bias ranking of search results	705/27		Kim, Moon Ju e al.
US 7036431 B2	20060502	Identification devices and methods for producing the identification devices	101/483	101/23; 101/485	Dunn; Matt et al.
US D519605 S	20060425	Valve	D23/233		Rodriguez Juan Antonio e al.
US D518148 S	20060328	Valve	D23/233		Rodriguez Juan

.

.

					Antonio et al.
US D517646 S	20060321	Valve	D23/233		Rodriguez; Juan Antonio
US 6980564 B1	20051227	Modular data communication equipment system	370/466	370/419	Rodriguez; Juan O. et al.
US 6952994 B2	20051011	Identification devices and methods for producing the identification devices	101/483	101/485; 101/490	Dunn; Matt et al.
US 6952691 B2	20051004	Method and system for searching a multi-lingual database	707/3	707/2; 707/7; 707/8; 707/9	Drissi; Youssef et al.
US 6896043 B2	20050524	Heat exchanger	165/165		Dunn; Matthew
US 6803610 B2	20041012	Optimized memory cell physical arrangement	257/204	257/208; 257/E27.099; 365/49; 365/51	Koolhaas; Martin et al.
US 6668377 B1	20031223	System for previewing video trailers	725/92	707/3; 725/53	Dunn; Matthew W.
US 6571390 B1	20030527	Interactive entertainment network system and method for customizing operation thereof according to viewer preferences	725/52	715/784; 715/786; 715/829; 715/830; 725/47	Dunn; Matthew W. et al.
US 6351525 B1	20020226	Method and apparatus for conservation of switching exchange resources	379/112.04	379/112.01; 379/112.03; 379/112.05; 379/133; 379/139; 379/221.03	Rodriguez Juan Gilberto
US 6291824 B1	20010918	Apparatus and method for high-bandwidth optical tomography	250/330	250/341.7	Battarbee; Harold D. et al.

B1					Juan Carlos
US 5999996 A	19991207	Adapter for wirelessly interfacing a full-size stand alone keyboard with a handheld computing device	710/64	398/115; 710/12; 710/67	Dunn; Matthew W.
US 5945987 A	19990831	Interactive entertainment network system and method for providing short sets of preview video trailers	715/718	715/720; 715/822; 725/38; 725/41; 725/53; 725/87; 725/97	Dunn; Matthew W.
US 5869666 A	19990209	Conformationally locked nucleoside analogues	544/276	544/277; 544/314; 544/317	Marquez Victor E et al.
US 5861906 A	19990119	Interactive entertainment network system and method for customizing operation thereof according to viewer preferences	725/87	725/100; 725/38	Dunn; Matthew W. et al.
US 5840728 A	19981124	Conformationally locked nucleoside analogs as antiherpetic agents	514/263.37	514/263.4; 514/269; 549/242; 549/264	Marquez Victor E et al.
US 5752160 A	19980512	Interactive entertainment network system and method with analog video startup loop for video-on-demand	725/93	725/32; 725/38	Dunn; Matthew W.
US 5721829 A	19980224	System for automatic pause/resume of content delivered on a channel in response to switching to and from that channel	725/87	725/100; 725/131; 725/37	Dunn; Matthew W. et al.

		and manuaring as			<del></del>
		and resuming so	ļ.		
		that a portion of	ŧ		
		the content is	į		
		repeated			
US 5648824	19970715	Video control user	725/88	348/563;	Dunn;
A		interface for		386/45;	Matthew
•		controlling display		725/100;	W. et al.
		of a video		725/37	W. Ct all.
110.5600454	10070512		5.00/227		Manage
US 5629454	19970513	Conformationally	568/327	536/22.1;	Marquez;
A		locked nucleoside		536/23.1;	Victor E.
		analogues		536/26.12;	et al.
	·			536/26.13;	
				536/26.14;	
				544/243;	
				544/244;	
				544/264;	
			1	544/276;	
				1	
				544/277;	
				544/314;	
				544/317;	
				568/323;	
				568/324;	
				568/660;	
				568/665;	
				568/667	
US 5517257	19960514	Video control user	348/734	715/719;	Dunn;
A	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	interface for	3 10.73 1	715/839;	Matthew
<b>A</b>		interactive		725/100;	1
	1	IIIICIACIIVE			
·				1	W. et al.
i i		television systems		725/37;	w. et al.
		television systems and method for		1	w. et al.
		television systems and method for controlling display		725/37;	w. et al.
		television systems and method for		725/37;	
US D357770	19950425	television systems and method for controlling display	D30/160	725/37;	Rodriguez;
	19950425	television systems and method for controlling display of a video movie	D30/160	725/37;	
S		television systems and method for controlling display of a video movie Cow ear-shaped rawhide dog chew	D30/160	725/37; 725/88	Rodriguez; Juan C.
S US 5325082	19950425 19940628	television systems and method for controlling display of a video movie Cow ear-shaped rawhide dog chew Comprehensive		725/37; 725/88	Rodriguez; Juan C. Rodriguez;
S US 5325082		television systems and method for controlling display of a video movie Cow ear-shaped rawhide dog chew Comprehensive vehicle		725/37; 725/88 340/439; 340/459;	Rodriguez; Juan C.
S US 5325082		television systems and method for controlling display of a video movie Cow ear-shaped rawhide dog chew Comprehensive vehicle information		725/37; 725/88 340/439; 340/459; 340/517;	Rodriguez; Juan C. Rodriguez;
S US 5325082		television systems and method for controlling display of a video movie Cow ear-shaped rawhide dog chew Comprehensive vehicle		725/37; 725/88 340/439; 340/459; 340/517; 340/521;	Rodriguez; Juan C. Rodriguez;
S US 5325082		television systems and method for controlling display of a video movie Cow ear-shaped rawhide dog chew Comprehensive vehicle information		725/37; 725/88 340/439; 340/459; 340/517; 340/521; 701/33;	Rodriguez; Juan C. Rodriguez;
S US 5325082 . A	19940628	television systems and method for controlling display of a video movie Cow ear-shaped rawhide dog chew Comprehensive vehicle information storage system	340/438	725/37; 725/88 340/439; 340/459; 340/517; 340/521; 701/33; 701/35	Rodriguez; Juan C. Rodriguez; Juan C.
S US 5325082 A		television systems and method for controlling display of a video movie  Cow ear-shaped rawhide dog chew  Comprehensive vehicle information storage system  Method and		725/37; 725/88 340/439; 340/459; 340/517; 340/521; 701/33; 701/35 208/48R;	Rodriguez; Juan C. Rodriguez; Juan C.
S US 5325082 . A US 5188806	19940628	television systems and method for controlling display of a video movie Cow ear-shaped rawhide dog chew Comprehensive vehicle information storage system	340/438	725/37; 725/88 340/439; 340/459; 340/517; 340/521; 701/33; 701/35	Rodriguez; Juan C. Rodriguez; Juan C.
S US 5325082 . A US 5188806	19940628	television systems and method for controlling display of a video movie  Cow ear-shaped rawhide dog chew  Comprehensive vehicle information storage system  Method and	340/438	725/37; 725/88 340/439; 340/459; 340/517; 340/521; 701/33; 701/35 208/48R;	Rodriguez; Juan C. Rodriguez; Juan C.
S US 5325082 . A US 5188806	19940628	television systems and method for controlling display of a video movie Cow ear-shaped rawhide dog chew Comprehensive vehicle information storage system  Method and apparatus for producing carbon	340/438	725/37; 725/88 340/439; 340/459; 340/517; 340/521; 701/33; 701/35 208/48R; 422/150; 422/156;	Rodriguez; Juan C. Rodriguez; Juan C. Kuehner; Gerhard et
US D357770 S US 5325082 A US 5188806 A	19940628	television systems and method for controlling display of a video movie Cow ear-shaped rawhide dog chew Comprehensive vehicle information storage system  Method and apparatus for	340/438	725/37; 725/88 340/439; 340/459; 340/517; 340/521; 701/33; 701/35 208/48R; 422/150;	Rodriguez; Juan C. Rodriguez; Juan C. Kuehner; Gerhard et

A					Juan M. R.
US 4845577 A	19890704	Apparatus and method for enabling rapid searching of helically recorded magnetic tape	360/72.2	360/73.03; 360/74.4	Georgis; Steven P. et al.
US D287144 S	19861209	Dart game board	D21/307		Dunn; Matthew G.
US 4298624 A	19811103	Protection against mite contamination	426/532	426/805	Mehring; Jeffrey S. et al.
US 3982226 A	19760921	Means and method for error detection and correction of digital data	714/758	714/769	Bunker; William H. et al.
US 3804992 A	19740416	DIGITAL TIME SAMPLING PHASE COMPARATOR WITH NOISE REJECTION	375/376		Fiorino; Benjamin C. et al.
US 3747079 A	19730717	REDUCING DEAD- TRACKING IN RECORDING SYSTEMS	360/51		Bailey; David L. et al.
US 3744023 A	19730703	DETECTION AND CORRECTION OF PHASE ENCODED DATA	714/809	714/800	Carpentier; Anthony L. et al.
US 3731208 A	19730501	APPARATUS FOR AND METHOD OF INTEGRATION DETECTION	327/336	327/141; 327/2	Laatt; Richard G. et al.
US 3728022 A	19730417	DODGING CIRCUITRY FOR PHOTOGRAPHIC PRINTING APPARATUS	355/80	355/38	Rodriguez; Juan Antonio
US 3698809 A	19721017	AUTOMATIC ILLUMINATION CONTROL FOR	355/68		Harter; James E. et al.

		PHOTOGRAPHIC PRINTING APPARATUS			
US 3662365 A	19720509	DYNAMIC AMPLITUDE CONTROL FOR MAGNETIC TAPE SYSTEMS	360/67	330/279; 330/282; 360/39	Rodriguez; Juan A. et al.
US 3618119 A	19711102	COMPENSATION IN A MAGENTIC WRITE CIRCUIT	360/46	360/42	Rodriguez; Juan A.
US 3567967 A	19710302	VELOCITY DEVIATION DETECTOR	327/68	·	Fiorino; Benjamin Carmel et al.

.